#### INVENTION DISCLOSURE

THIS INVENTION DISCLOSURE IS MADE URSUANT TO MY / OUR INVENTION AGREEMENT WITH HRL LABORATORIES, LLC.



1. TITLE OF INVENTION

SHEET 1 OF S

**AudioOnLocation** 

NAME	PAYROLL NO.	SOURCE CODE	LOC	BLDG	MS	PHONE	MANAGER
Mike Daily	A0978	30-21-20	MA	254	RL96		Mark Stalzer
Kevin Martin	56859	30-21-20	MA	254	RL96	317-5687	Mike Daily
Timothy Hirzel	N/A	Intern	MA	254	RL96		Mike Daily
			MA	254	RL96		

This is to acknowledge that the above Invention Disclosure has been received by HRL Laboratories, LLC Patents and Licensing. The disclosure will be reviewed at the next Evaluation Committee Meeting of your organization and you will be promptly informed of the results. If you have any questions please contact the patent attorney listed on the bottom of this form.

This sheet will be returned to the inventor(s) as a confirmation of receipt by HRL Laboratories, LLC Patents and Licensing.

#### LOSS OF RIGHTS THROUGH RELEASE TO THE PUBLIC

The right to apply for and obtain a valid patent may be lost as the result of certain activities, such as (1) disclosing the invention outside of the company without an appropriate confidentiality agreement with the receiving party; (2) using the invention publicly; (3) using the invention privately to build or test items that are to be sold publicly; or (4) putting the invention "on sale" by selling or offering for sale an item or product that embodies or uses the invention, or is made or tested by use of the invention. Submitting a proposal with the intent to use the invention in the performance of a resulting contract puts the invention "on sale." Please inform me immediately of any of these activities or any plans to undertake any of them.

ASSIGNED ATTORNEY:	PHONE ( )	
	• ••	•
HRL LABORATORIES PROPRIETARY THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION, AND EXCEPT WITH WRITE ABORATORIES LLC, SUCH INFORMATION SHALL NOT BE THE REPORTED TO SHALL NOT BE THE RESERVED.	ITTEN PERMISSION OF HEI	PATENT DOCKET NO.
LABORATORIES, LLC, SUCH INFORMATION SHALL NOT BE PUBLISHED, OR DISCLOSED ANY PURPOSE, AND THE DOCUMENT SHALL NOT BE DUPLICATED IN WHOLE OR IN IBE APPLIED TO ALL SOCUMENTS CONTAINING THIS INFORMATION.	PART. THIS LEGEND SHALL	HAL LABORATORIES
SIGNATURE INVENTOR.	7/26/99	AUG 5 1999
SIGNATURE INVENTOR	7/26/49 DATE	PD# 590505

BEST AVAILABLE COPY

PE VO 213

SEND COMPLETED DISCLOSURE DIRECT TO: HRL LABORATORIES PATENTS AND LICENSING

THIS INVENTION DISCLOSURE IS MADE PURSUANT TO MY / OUR INVENTION AGREEMENT WITH HRL LABORATORIES, LLC.



SHEET 2 OF 8

2. INVENTOR(S)								<u> </u>		
NAME	PAYROLL NO.	80	URCE C	ODE	LOC		DG MS	PHONE		MANAGER
Mike Daily	A0978	30		20	MA	254		FRIONE	Mark Stalzer	
Kevin Martin	56859	30		20	MA	254		317-5687	Mike Daily	
		30		20				317-3007		
Timothy Hirzel	N/A	30		20	MA MA	254 254			Mike D	ally
	l				IVIA	2,54	RL30	<u> </u>	1	
3. PROOF ON CONCEPTION  A. BY WHOM WAS FIRST DESCRIPTION DRAWING MADE?	ON WRITTEN OR	D	ATE	T	IME SPE	NT	ACCT. CHARG	ED LOCATION C	F FIRST DE	SCRIPTION /
Mike Daily		5/26	/99	2 h	ours		CD192A1AL	Daily's Co	omputer	
B. TO WHOM WAS INVENTION FIRST	DISCLOSED?		ATE	:						
Kevin Martin		5/2	6/99	_	•		· · · · · · · · · · · · · · · · · · ·			
4. REDUCTION TO PRACTICE			···	,						
A. WAS A DEVICE EMBODYING THE IN CONSTRUCTED AND TESTED OR T PRACTICED?		YES NO	x	1	BY WHON Bily, Marti Hirzel	- 1	DATE START 6/1/99	ED DATE CON 7/22		TIME SPENT 200 hours
B. ACCOUNT CHARGED — TIME	ACCOL	NT CH	ARGED	- MAT				PRESENT LOCATI	ON OF DEV	ICE
CD192A1AL C. PRESENT LOCATION OF DOCUME	CD192/							HRL Bldg 254, 3G2	1	
PRESENT LOCATION OF DOCUME PHOTOS, DRAWINGS, AND DATA	INTS (DATE SIGN SHEETS SHOWIN	ED ANE G REDU	WITNE JCTION	ESSED), INCLUDING Notes on Daily's computer						•
PERFORMED UNDER A GOVERNME  IS INVENTION BEING USED ON A GO CONTRACT?		YES NO YES NO	x					ACT NUMBER AN		
. RELATED DOCUMENTS AND D	DISCLOSURE (F	Y YOU		VAN	THED	DI I	EASE ATTACL	I COBY		
A. IS THERE A PUBLICATION OR PUBLI PRESENTATION RELATED TO THE II	IC.	YES		. ~110	DATE	, <u>r-L</u> l	LASE ATTACE		NTIFY	
		NO	X							
3. ARE THERE ANY RELATED INVENTION DISCLOSURES OR PATENT APPLICA	ON NTIONS?	YES NO	x		DATE			IDENTIFY	PD NO. ETC	<u> </u>
	ны	LAR	ORA	TOP	IFS P	R∩	PRIETARY	,		
	11171				,				PIES IN CO	CLICLI INCOCATA
HIS DOCUMENT CONTAINS PROPRIET HALL NOT BE PUBLISHED, OR DISCLOS ART. THIS LEGEND SHALL BE APPLIED	ARY INFORMATION	ON, AN	D EXCE ED FOR ONTAIN	PT WIT ANY F ING TI	TH WRIT PURPOSI HIS INFO	E, AN	D THE DOCUME	NT SHALL NOT B	E DUPLICAT	TED IN WHOLE OR IN
THIS DOCUMENT CONTAINS PROPRIET HALL NOT BE PUBLISHED, OR DISCLO- ART. THIS LEGEND SHALL BE APPLIED  MICHAEL SIGNAT	ARY INFORMATION	ON, AN	D EXCE ED FOR ONTAIN	PT WIT ANY F ING TH	FH WRITPURPOSI	E, AN	THE DOCUME	HHL LABOHATO	E DUPLICAT	DOCKET NO.
ART. THIS LEGEND SHALL BE APPLIED  SIGNAT  Leg R. Mar	TARY INFORMATION OF THE INVENTOR	ON, AN	D EXCE ED FOR ONTAIN	PT WIT	TH WRIT PURPOSI HIS INFO	E, ANI	0 THE DOCUME FION 7/26/ DAYE 7/26/9	HIL LABOHATO	E DUPLICAT	DOCKET NO.
ART. THIS LEGEND SHALL BE APPLIED  SIGNAT  Leg R. Mar	TARY INFORMATION SED TO OTHERS.	ON, AN	D EXCE ED FOR ONTAIN	PT WIT	FH WRIT PURPOSI HIS INFO	E, ANI	7/26/9 DATE	9 9	PATENT (	ED IN WHOLE OR IN
ART. THIS LEGEND SHALL BE APPLIED  MICHAEL  SIGNATI  SIGNATI  MICHAEL  SIGNATI	TARY INFORMATION OF THE INVENTOR	ON, AN	D EXCE ED FOR ONTAIN	PT WIT	FH WRITPURPOSI	E, ANI	7/26/9	9 P	PATENT (	DOCKET NO.
ART. THIS LEGEND SHALL BE APPLIED  SIGNATI  SIGNATI  SIGNATI	URE INVENTOR	ON, AN	D EXCE ED FOR ONTAIN	PT WIT	TH WRITT PURPOSI HIS INFO	E, ANI	7/26/9 DATE	9 P	PATENT	DOCKET NO.
SIGNATE  SIG	URE INVENTOR	ON, AN	D EXCE ED FOR ONTAIN	PT WIT	TH WRITT PURPOSI HIS INFO	E, ANI	7/26/9 DATE	9 P	PATENT	OOCKET NO.  HRL LABORATORIES
SIGNATE  EAD AND UNDERSTOOD BY:	URE INVENTOR	ON, AN	D EXCE ED FOR ONTAIN	ANY FING TH	TH WRITT PURPOSI HIS INFO	E, ANI	7/26/9 7/26/9 DATE 7/26/9 DATE	9 4	PATENT C	HRL LABORATORIES  UG 5 1999
SIGNATI	URE INVENTOR	ON, AN	D EXCE ED FOR ONTAIN	ANY FING TH	TH WRITT PURPOSI HIS INFO	RMA1	7/26/9 7/26/9 DATE 7/26/9 DATE	9 4 4 4 4 9	PATENT	OOCKET NO.  HRL LABORATORIES

н

SEND COMPLETED DISCLOSURE DIRECT TO: HRL LABORATORIES PATENTS AND LICENSING

Sara

THIS INVENTION DISCLOSURE IS MADE PURSUANT TO MY / OUR INVENTION AGREEMENT WITH HRL LABORATORIES, LLC.

ENTION DISCLOSURE



SHEET 3 OF &

		•					
c.	ARE THERE ANY PROPOSALS OR REPORTS OR OTHER DOCUMENTS RELATING TO THIS INVENTION	YES NO	х	DATE		IDENTIFY	
D.	HAS THE INVENTION BEEN USED, DISCUSSED, DEMONSTRATED OR OTHERWISE DISCLOSED OUTSIDE THE COMPANY (SUCH AS TO A VENDOR OR CUSTOMER)?	YES NO	x	DATE	TO / FOR WHOM (COMPANY / PERSON)		
<u>7.</u>	SALE						····
A.	HAS PRODUCT EMBODYING INVENTION OR MADE BY INVENTION BEEN PROPOSED, SOLD, OR OFFERED FOR SALE?	YES NO	X	ORDER NO.	ORDER DATE	DELIVERY DATE	DATE OFFERED OR PROPOSED
В.	IS PRODUCT EMBODYING INVENTION OR MADE BY INVENTION IN A DELIVERABLE ITEM?	YES NO	□ X	DELIVERY DATE			

#### 8. SUMMARY OF THE INVENTION

A. GIVE A BRIEF DESCRIPTION OF YOUR INVENTION, PARTICULARLY POINTING OUT WHAT IS BELIEVED TO BE NOVEL (THE "HEART" OF WHAT IS NEW).

This invention describes the system needed to enable mobile users to place and access audio and other information at locations in the environment. The novel aspect of the system is the unique convergence of technologies that provide a real time publicly (or controlled, privately) accessible "whiteboard" of audio and other information types delivered as audio. Both mobile and fixed users can add location specific information to a distributed web-based server that is then accessible by users based on a variety of location based queries. The system requires no additional infrastructure such as special devices or networks and enables real time location specific annotations and information. Figure 1 shows the overall system concept.

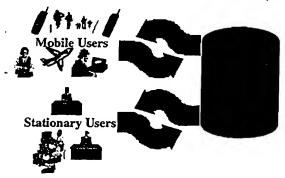


Figure 1: Real time location embedded audio with no added infrastructure supporting stationary and mobile users.

B. EXPLAIN THE PURPOSE AND ADVANTAGES OF YOUR INVENTION. (WHAT WILL THE INVENTION DO BETTER THAN DONE PREVIOUSLY?)

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION, AND EXCEPT WITH WRITTEN PERMISSION OF HRL LABORATORIES, LLC, SUCH INFORMATION PART. THIS LEGEND SHALL BOUNDED TO ALL DOCUMENTS CONTAINING THIS INFORMATION.

THIS LEGEND SHALL BE APPLIED TO ALL DOCUMENTS CONTAINING THIS INFORMATION.

THIS LEGEND SHALL BE APPLIED TO ALL DOCUMENTS CONTAINING THIS INFORMATION.

THE PROPRIETARY

PATENT DOCKET NO.

T/26/99

SIGNATURE INVENTOR

SIGNATURE INVENTOR

DATE

LABORATORIES

READ AND UNDERSTOOD BY:

Bruce Holf

WITNESS NAME (TYPE)

Days Payron

WITNESS NAME (TYPE)

SIGNATURE

SIGNATURE

SIGNATURE

SIGNATURE

SIGNATURE

SIGNATURE

SIGNATURE

SIGNATURE

T/26/99

PATENT DOCKET NO.

PATENT DOCKET NO.

HRL

LABORATORIES

AUG 5 1999

PD# 990805

SEND COMPLETED DISCLOSURE DIRECT HRL LABORATORIES PATENTS AND

WVENTION DISCLOSURE

HIS INVENTION DISCLOSURE IS MADE
ORSUANT TO MY! OUR INVENTION AGREEMENT
WITH HRL LABORATORIES, LLC.



AudioOnLocation enables users to hear audio that is virtually embedded in places with context as they move through the environment. It allows the user to annotate places with audio in real time, from either fixed or mobile systems, that is then stored in a server and can be accessed remotely from fixed systems or as the user moves to new locations or points in the direction of previously annotated objects or places.

Previous systems suffer from a variety of deficiencies that require external infrastructure to enable user tracking, use very coarse position information (such as cellular systems), can not use orientation information, do not enable real time access to new Information, and do not enable users to add new information. Our system enables any user to access embedded audio attached there by any other user. It also provides a real time method for placing new annotations on places in the environment which previous systems do not allow.

C. IDENTIFY THE COMPANY PROGRAM OR PRODUCT LINE TO WHICH THE INVENTION APPLIES, AND THE EXPECTED VALUE TO THE PROGRAM OR PRODUCT LINE. ALSO IDENTIFY POTENTIAL COMMERCIAL APPLICATION OF THIS INVENTION, INCLUDING AUTOMOTIVE APPLICATIONS, IF ANY.

This system will have direct applicability to soldier technologies including Land Warrior, SUOSAS, Special Forces, and mobile command and control by enabling rapid smart environment audio infrastructure for communication and situation awareness.

In addition, the capability can be applied within automobiles or other moving vehicles to enable smart highway communication with driver. Advanced cell phones with location awareness will also take advantage of this system functionality, as will rapid infrastructure to support education, museums, etc. A large number of location specific information services are possible with such a system.

D. IDENTIFY THE PRIOR ART KNOWN TO YOU WHICH IS IMPROVED UPON OR DISPLACED BY YOUR INVENTION, AND STATE IN DETAIL, IF KNOWN, THE DISADVANTAGES OF THE CLOSEST PRIOR ART.

Museums employ an active system with either user initiated audio from tape recorders at known locations or active infrared communication between fixed infrastructure and modified tape recorder playback devices. These do not enable widespread use, user annotation, device or user tracking, real time updates, or a variety of advanced functions possible with more capable playback using mobile, wearable computing. They also require fixed, static hardware and software infrastructure with certain higher maintenance costs.

AirFlash.com will offer a service for mobile phone users later this year that provides business, entertainment, and travel information specific to a user's location. This system is based on a cell phone user's known position location determined by which antenna is used to access the network, allowing search results to be tailored to a user's location. It does not provide accurate position information or orientation sensitivity. Some ability to access any geographic information is provided through a database service, which could also be used by this invention.

#### 9. DETAILED DESCRIPTION

DESCRIBE YOUR INVENTION IN DETAIL, USING NECESSARY ADDITIONAL SHEETS

- A. BE SURE THAT EACH SHEET IS DATED, AND SIGNED BY EACH INVENTOR AND TWO WITNESSES. (HRL FORM 236 C-6 CS SHOULD BE USED, IF PRACTICAL).
- B. ATTACH COPIES OF DRAWINGS OR DETAILED REPORTS HELPFUL IN UNDERSTANDING HOW YOUR INVENTION WORKS
- C. IF YOUR INVENTION HAS BEEN TESTED, BRIEFLY SUMMARIZE THE TEST RESULTS WHICH CONFIRM THE FUNCTIONS AND ADVANTAGES LISTED IN 8 B ABOVE.

AudioOnLocation is a system that enables mobile users to obtain audio information that is context and location dependent. It also provides the necessary infrastructure to enable any user at any location to embed audio in specific locations that can then be accessed by other users either from that location using special information access appliances, or from any remote location using a variety of interfaces through the World Wide Web. Figure 2 below shows the sequence of operations (and optional operations) that occur when the system is used to retrieve audio either via explicit or implicit (push) request.

HRL LABORATORIES PROPRIETARY

THIS C	OCUMENT CONTAINS PROPRIET,	ARY INFORMATION, AND EXCER	T WITH WRITTEN DEDUCCION	OF HELLARODATORIES	
					C, SUCH INFORMATION
PART.	THIS LEGEND SHALL BE APPLIED	TO ALL DOCUMENTS CONTAINS	NO THIS INFOOMATION	DWENT SHALL NOT BE DUPLIC	XATED IN WHOLE OR IN
	TO ELGEND OF WEE DE ME L'ÉED	TO ALLOCCOMENTS CONTAIN	NG IPIS INFORMATION		

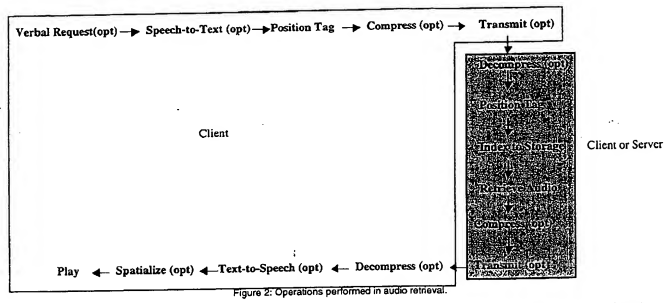
TART. THIS LEGEND SHALL BE APP	LIEU TO ALL DOCUMENTS CONTAINING THIS INFOR	MATION	The second secon
- Mud	nel J. Gall	7/26/98	PATENT DOCKET NO.
Ken K.	NATURE INVENTOR	7/26/99 DATE	HRL LABORATORIES
Miller	NATURE INVENTOR	7/26/29 DAYE	AUG 5 1999
READ AND UNDERSTOOD BY:	NATURE INVENTOR  Cicle ! All	7/22/79	PD# 990805
WITNESS NAME (TYPE)  Dave Payton  WITNESS NAME (TYPE)	SIGNATURE	7/26/99	

SEND COMPLETED DISCLOSURE DIRECT TO: HRL LABORATORIES PATENTS AND

WITNESS NAME (TYPE)

THIS INVENTION DISCLOSURE IS MADE PURSUANT TO MY / OUR INVENTION AGREEMENT WITH HRL LABORATORIES, LLC.





In the simplest case, the system requires user input of position manually. The AudioOnLocation Information Server then retrieves audio and if remote, sends it to the client which plays it. The client and server may be on the same computer wherever the user is located, or the server may be distributed at remote locations and be connected via wireless or cellular networks to the client:

The system may be used in an information push mode where user location is constantly streamed to the server (local or remote) and the server automatically identifies and sends the audio to the client based on predetermined parameters such as distance from current position.

A more advanced use of AudioOnLocation enables explicit querying of the Information Server based on position and orientation of the user's hand held or body wom device. In this case, the user designates an object or region of interest from a remote position. The system determines what objects are potentially of interest using the user's current position and the pointing vector and retrieves and plays them.

The AudioOnLocation Information Server is composed of the following software functions (shown graphically in Figure 3):

- User Interface: This function provides the user with the ability to selectively control the scope and generation of queries using voice, keyboard, touch pad or other input device. It also allows the user to provide relevant information in the form of preferences to aid in selecting and controlling the audio playback messages. The user may explicitly provide a position.
- Position Sensors: A variety of complementary sensors provide the user's position and, optionally, orientation (a six dimensional vector) to the position manager.
- 3) Content Manager: This function receives content from the User Interface and sends links to content to the Database Update Manager. It sends the content (file) to the content pool. These functions are separated to enable distributed management and storage of the content.
- 4) Position Manager: This function takes any user supplied position data or alternatively, position data from sensors and sends it to the database update manager to be linked with the current recorded content, and to the database query manager.

#### HRL LABORATORIES PROPRIETARY

11

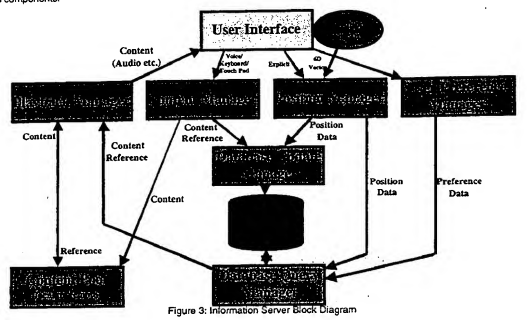
SEND COMPLETED DISCLOSURE DIRECT TO HRL LABORATORIES PATENTS AND

VENTION DISCLOSURE

FURSUANT TO MY / OUR INVENTION AGREEMENT
WITH HRL LABORATORIES, LLC.



- 5) Database Update Manager: This function matches the content reference and the position data and updates the database.
- 6) Database Query Manager: The query manager uses position data to query the database and sends the references to the playback manager. It also contains a filtering mechanism that uses preferences from the user to identify specific types of information that will be of interest to users. Classes of information might include public, private, business (e.g. restaurant, commerce), navigation, and general.
- Playback Manager: This function uses a content reference to retrieve content from the pool and then send it to the user interface. The audio may be spatially enhanced to appear to be coming from the area or object with which the audio was associated. In cases where only textual information is associated with a location, the user has the option of displaying the text or having the text automatically translated into an audible spoken language.
- 8). User Preference Manager: This function takes user preferences (either explicitly provided by the user or determined automatically by the system) and supplies appropriate information to the database query manager to enable content references to the correct content. Preferences include search range from current location, error in position, playback features, network or cellular connectivity constraints, etc.
- Content Pool: The audio, text, or other information is stored as files referenced by URL and may be local or remote (completely distributed) from the other system components.



In one preferred embodiment of the invention, a user with a mobile phone and GPS (such as the Garmin NavTalk product) dials the number for the AudioOnlLocation Information Server. Figure 4 shows the user's interaction with the Information Server through an automatic call answering service for the simplest case in which there is only one item of information within the desired range of the user's position.

Figure 5 shows a slightly more complex case in which the user hears a menu of items that allow selection of specific information types or system functions. In this case, the user selects to hear all the current audio and might hear something like "There are 5 information items within 20 meters of your current

#### HRL LABORATORIES PROPRIETARY

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION, AND EXCEPT WITH WRITTEN PERMISSION OF HRL LABORATORIES, LLC. SUCH INFORMATION SHALL NOT BE PUBLISHED, OR DISCLOSED TO OTHERS, OR USED FOR ANY PURPOSE, AND THE DOCUMENT SHALL NOT BE DUPLICATED IN WHOLE OR IN PART. THIS LEGEND SHALL BE APPLIED TO ALL POCUMENTS CONTAINING THIS INFORMATION

PART. TOIS LEGEND SHALL DE AFF	TED TO VIT SACOWEIA12 COLLINATING LING IN OUR		
Mich	ALL July	7/26/99, DATE	PATENT DOCKET NO.
Kan R.	ACTURE INVENTOR	7/26/89 DATE	HRL LABORATORIES
inches	1	7/26/99 DATE	AUG 5 1999
SIGN READ AND UNDERSTOOD BY: Bruce Hoff	Status All	7/22/99	PD# 990805
WITNESS NAME (TYPE) Dave Payton WITNESS NAME (TYPE)	SIGNATURE SIGNATURE	7/26/94 DATE	

WITNESS NAME (TYPE)

WITNESS NAME /TYPE)

Dave Payton

SEND COMPLETED DISCLOSURE DIRECT TO: HRL LABORATORIES PATENTS AND

ENTION DISCLOSURE THIS INVENTION DISCLOSURE IS MADE PURSUANT TO MY / OUR INVENTION AGREEMENT WITH HRL LABORATORIES, LLC.



position. You may choose to listen to any one of them by entering the number of the item followed by the # sign." The user enters a number for the item which is retrieved from the server and played through the cell phone line as analog audio.

Figure 6 shows a case where a user chooses from a menu of items that allows the user to speak an audio annotation at the user's current position that is placed in the AudioOnLocation Information Server.

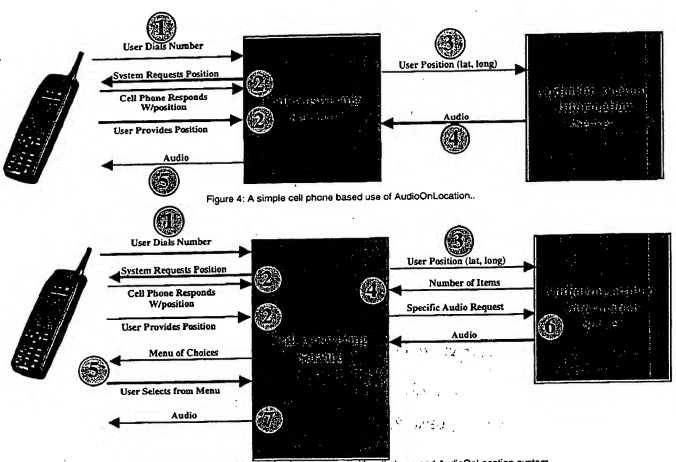


Figure 5: A menu-based interaction between user with cell phone and AudioOnLocation system.

#### HRL LABORATORIES PROPRIETARY

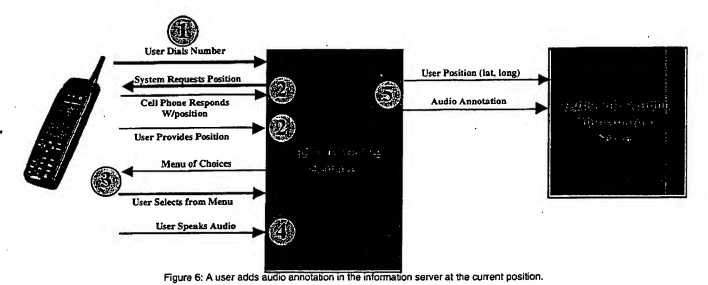
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION, AND EXCEPT WITH WRITTEN PERMISSION OF HRL LABORATORIES, LLC, SUCH INFORMATION SHALL NOT BE PUBLISHED, OR DISCLOSED TO OTHERS, OR USED FOR ANY PURPOSE, AND THE DOCUMENT SHALL NOT BE DUPLICATED IN WHOLE OR IN PART. THIS LEGEND SHALL BE APPLIED TO ALL DOCUMENTS CONTAINING THIS INFORMATION PATENT DOCKET NO. HRL LABORATORIES SIGNATURE INVENTOR 1999 AUG SIGNATURE INVENTOR READ AND UNDERSTOOD BY: PD# 990805 Bruce Hoff

SEND COMPLETED DISCLOSURE DIRECT TO: HRL LABORATORIES PATENTS AND LICENSING



THIS INVENTION DISCLOSURE IS MADE PURSUANT TO MY / OUR INVENTION AGREEMENT WITH HRL LABORATORIES, LLC.





#### HRL LABORATORIES PROPRIETARY

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION, AND EXCEPT WITH WRITTEN PERMISSION OF HIL LABORATORIES, LLC, SUCH INFORMATION SHALL NOT BE PUBLISHED, OR DISCLOSED TO OTHERS, OR USED FOR ANY PURPOSE, AND THE DOCUMENT SHALL NOT BE DUPLICATED IN WHOLE OR IN PART. THIS LEGEND SHALL BE APPLIED TO ALL DOCUMENTS CONTAINING THIS INFORMATION

Muels	GNATUJE INVENTÓR)		PATENT DOCKET NO.
K K	IGNATURE INVENTOR	7/26/99 DATE 7/26/99	HRL LABORATORIES
	IGNATURE INVENTOR	DATE	AUG 5 1999
READ AND UNDERSTOOD BY:	Perce Thell	7/22/99	PD# 990805
WITNESS NAME (TYPE) Dave Payton WITNESS NAME (TYPE)	SIGNATURE SIGNATURE	7/26/99 DATE	

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS	
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES	
☐ FADED TEXT OR DRAWING	
☑ BLURRED OR ILLEGIBLE TEXT OR DRAWING	
☐ SKEWED/SLANTED IMAGES	
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS	
☐ GRAY SCALE DOCUMENTS	
☐ LINES OR MARKS ON ORIGINAL DOCUMENT	
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POO	R QUALITY
OTHER:	

### IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.